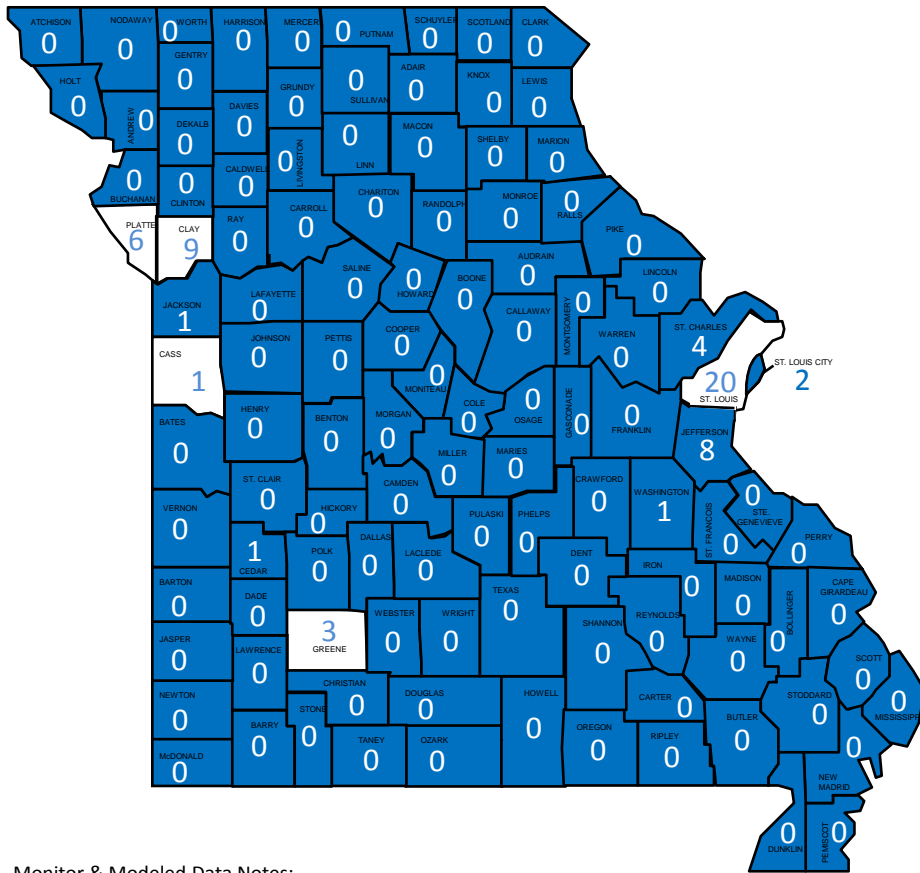


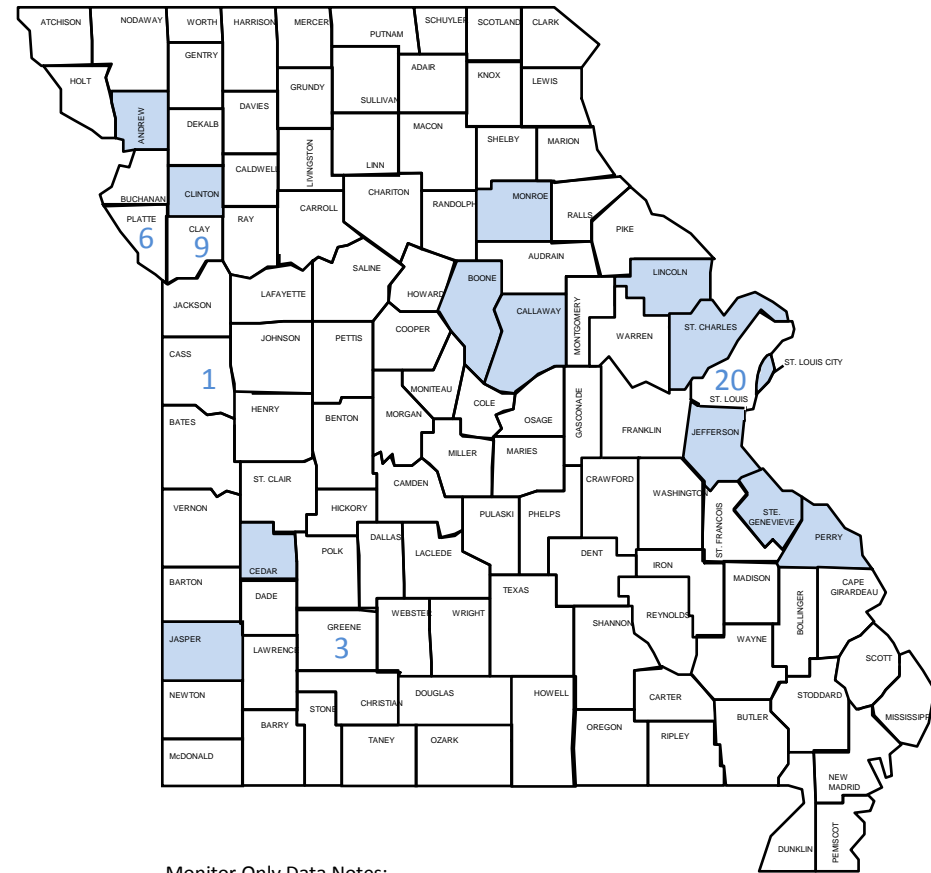
Number of days with maximum 8-hour average ozone concentration over the National Ambient Air Quality Standard

2001

Monitor & Modeled



Monitor Only



Monitor & Modeled Data Notes:

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- This measure was created using the Hierarchical Bayesian (HB) modeled predictions for counties and days without monitoring data and using Air Quality System (AQS) data for counties and days with monitoring data.
- HB modeled data are generated through statistical fusion of AQS monitor and Community Multiscale Air Quality (CMAQ) model-predicted concentration values.
- The daily ozone National Ambient Air Quality Standard (NAAQS) is 0.075 ppm. EPA established this new 8-hour standard for ozone of 0.075 parts per million (ppm) in 2008. The previous 8-hour standard was set at 0.08 ppm.

■ No Data
■ Modeled Data Exclusively

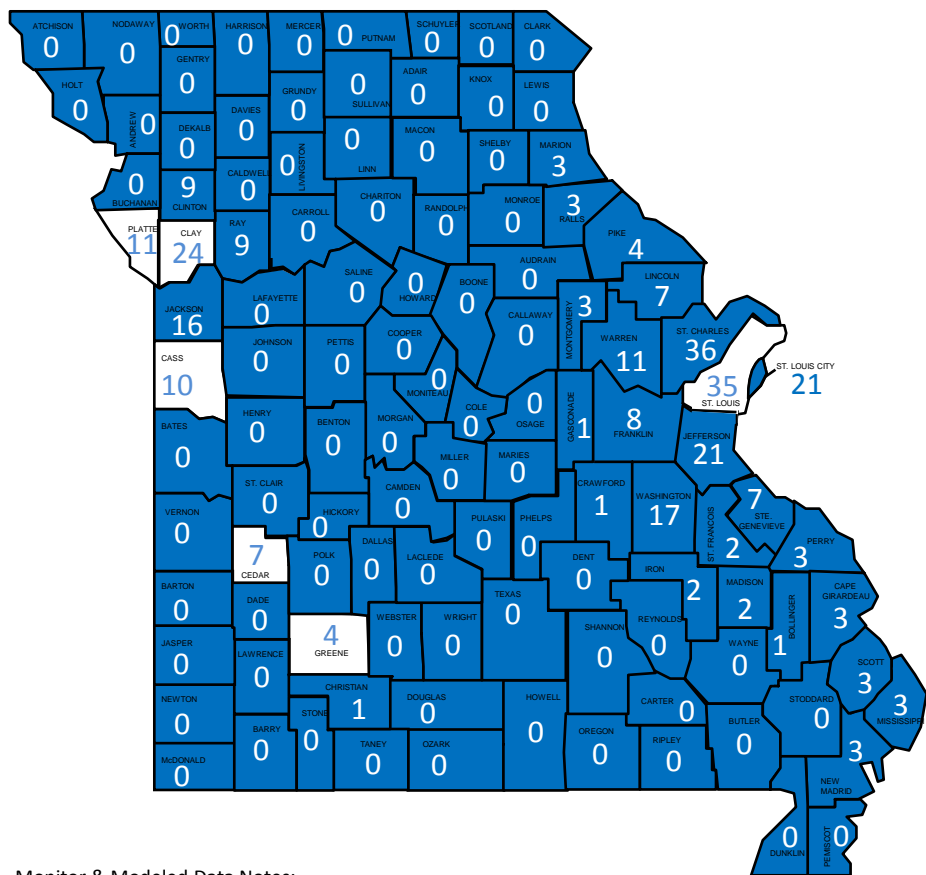
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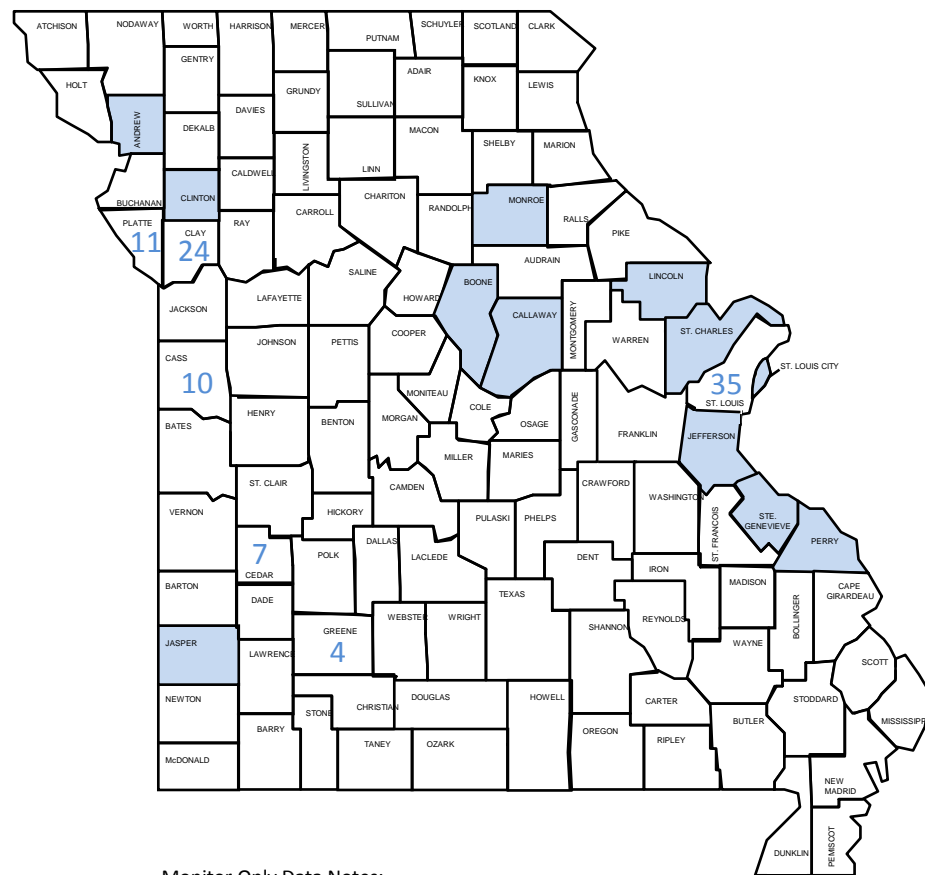
Number of days with maximum 8-hour average ozone concentration over the National Ambient Air Quality Standard

2002

Monitor & Modeled



Monitor Only



Monitor & Modeled Data Notes:

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No Data
Modeled Data
Exclusively

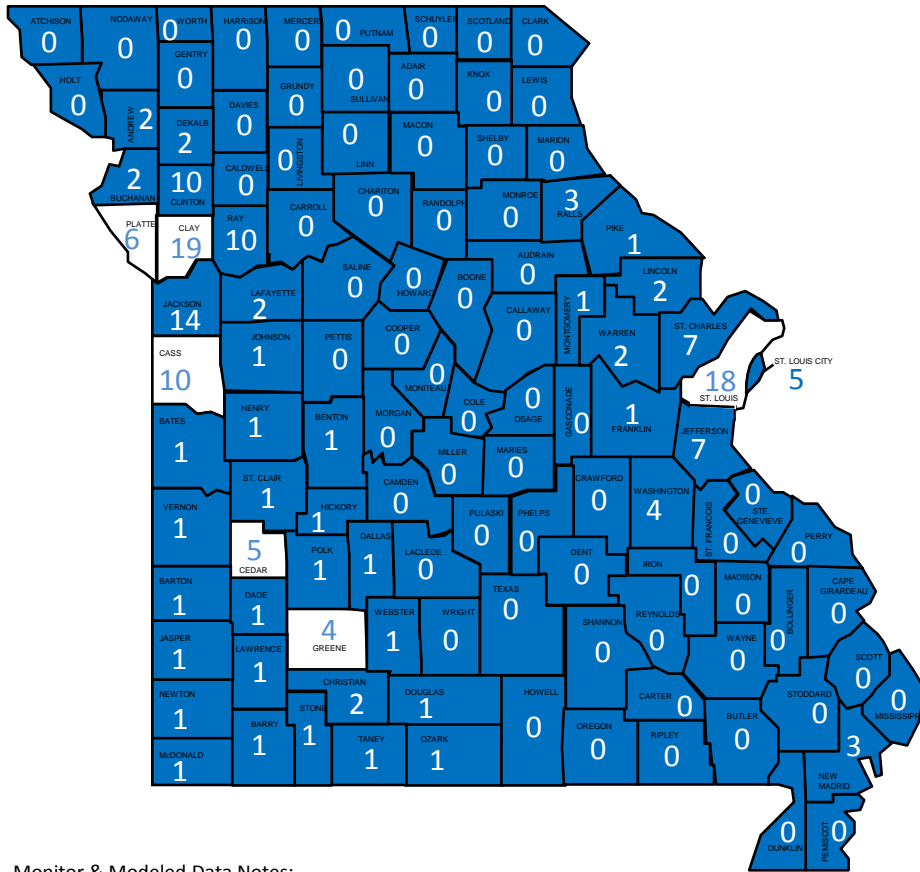
Monitor Only Data Notes:

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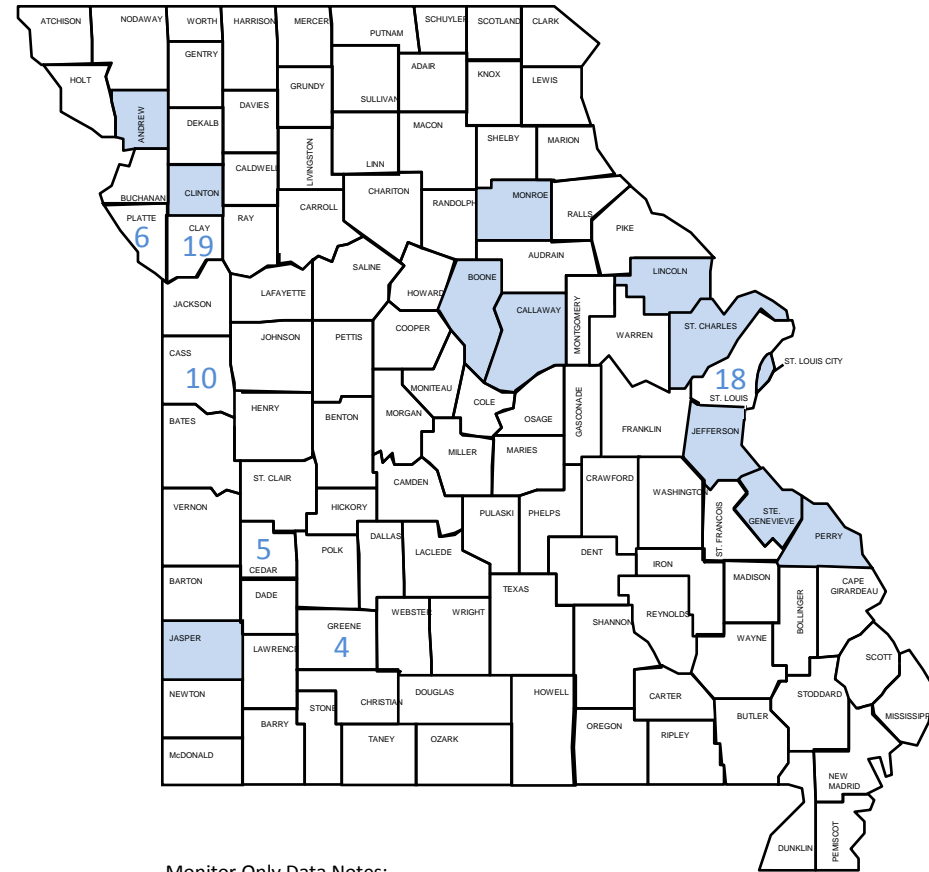
Number of days with maximum 8-hour average ozone concentration over the National Ambient Air Quality Standard

2003

Monitor & Modeled



Monitor Only



No Data
Modeled Data
Exclusively

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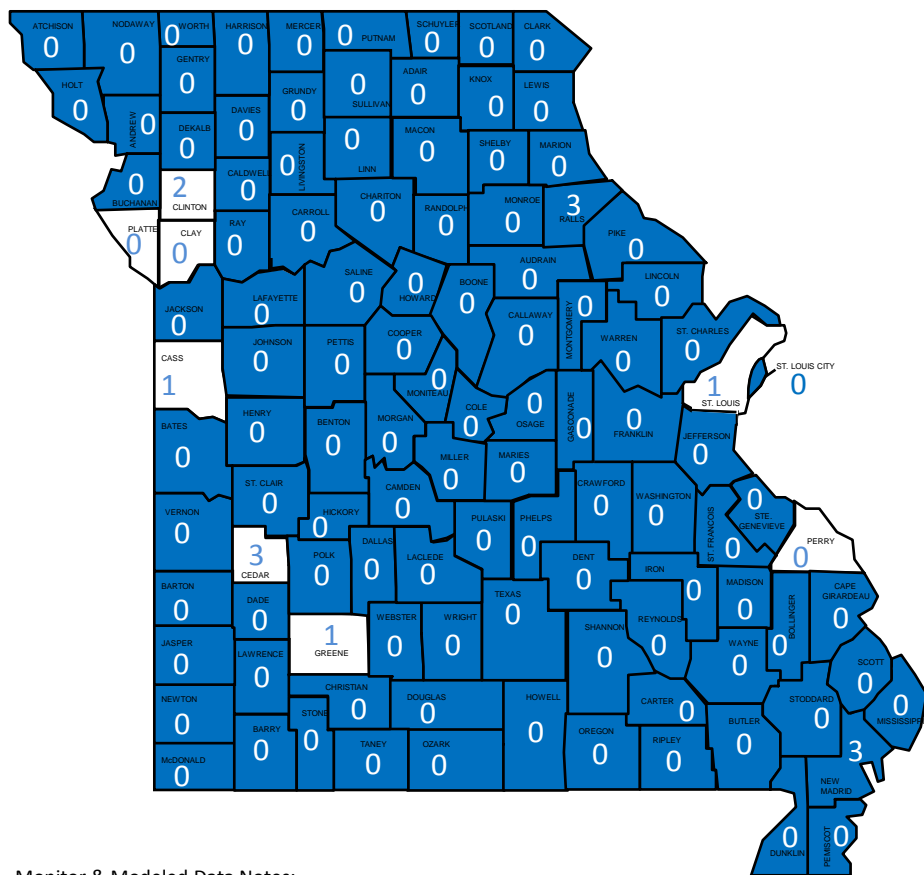
Monitor & Modeled Data Notes:

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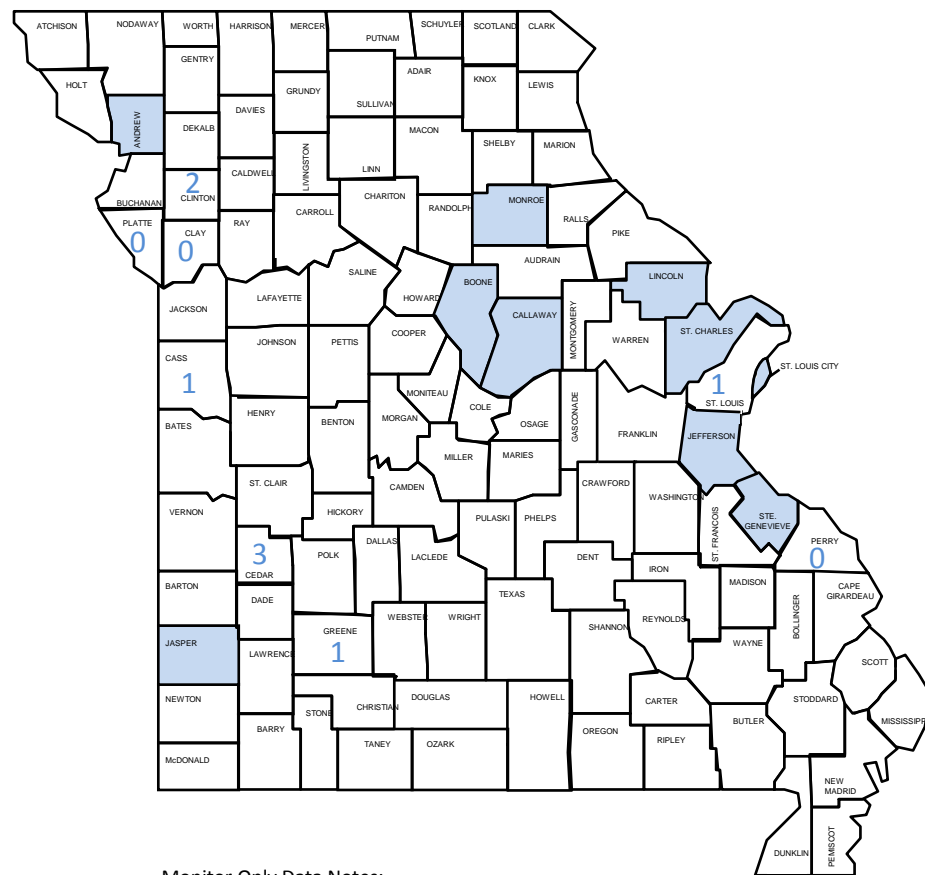
Number of days with maximum 8-hour average ozone concentration over the National Ambient Air Quality Standard

2004

Monitor & Modeled



Monitor Only



No Data
Modeled Data
Exclusively

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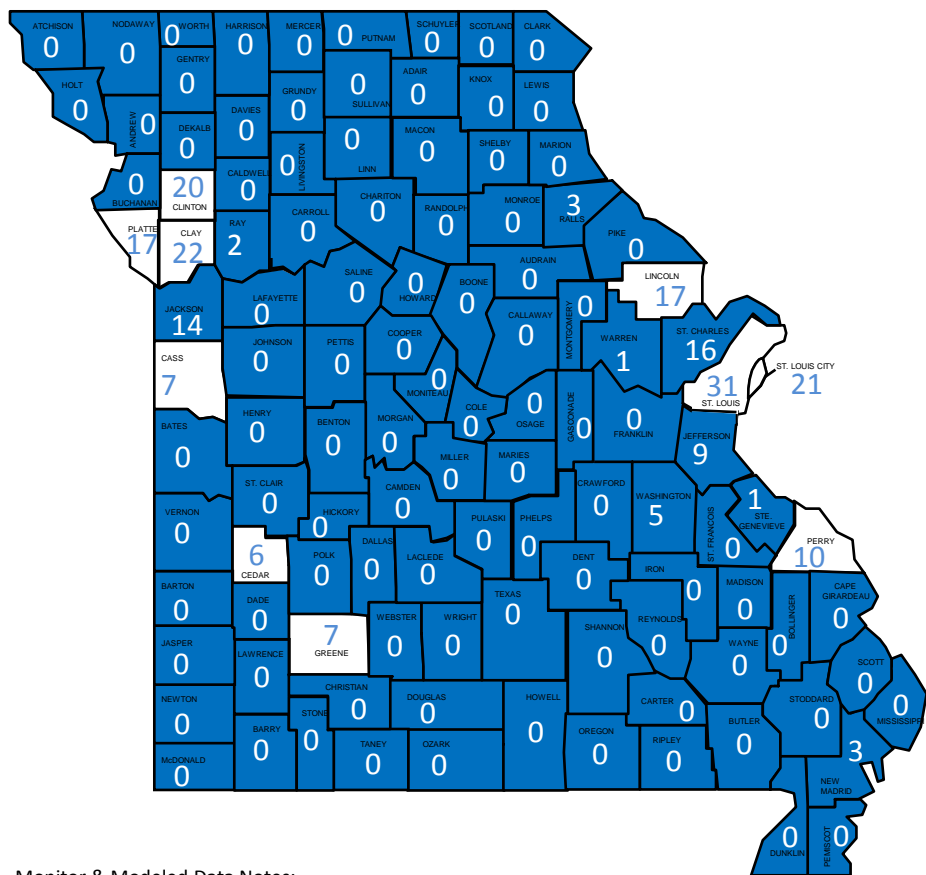
Monitor & Modeled Data Notes:

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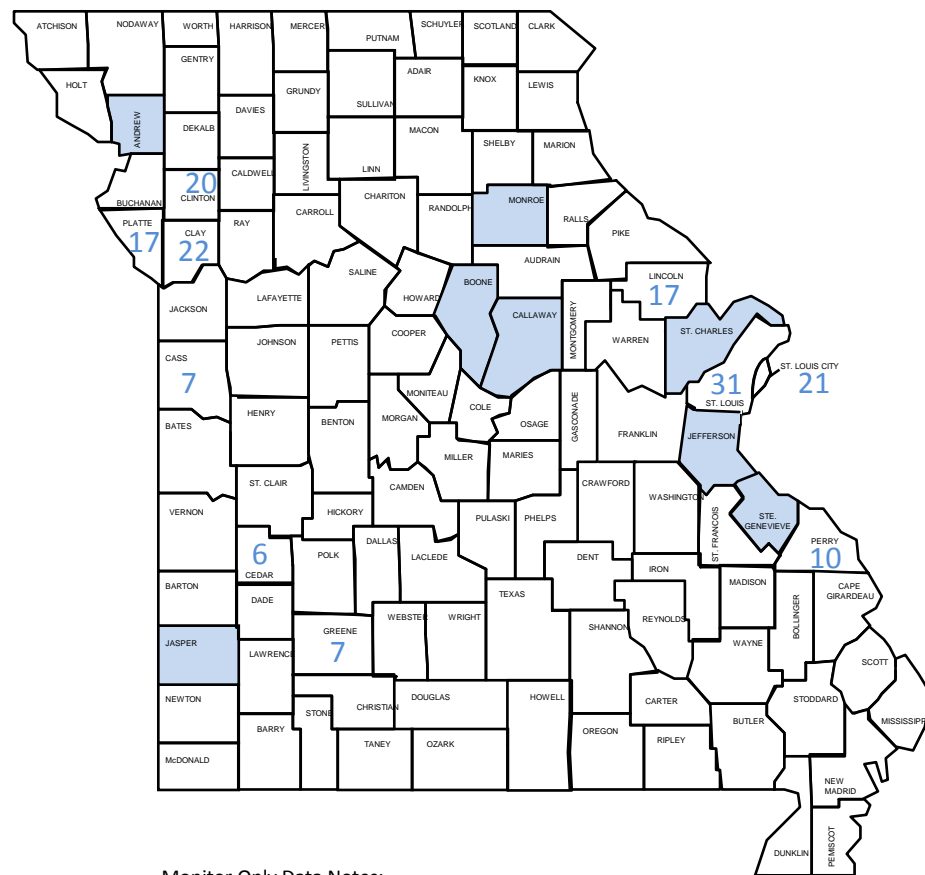
Number of days with maximum 8-hour average ozone concentration over the National Ambient Air Quality Standard

2005

Monitor & Modeled



Monitor Only



No Data
Modeled Data
Exclusively

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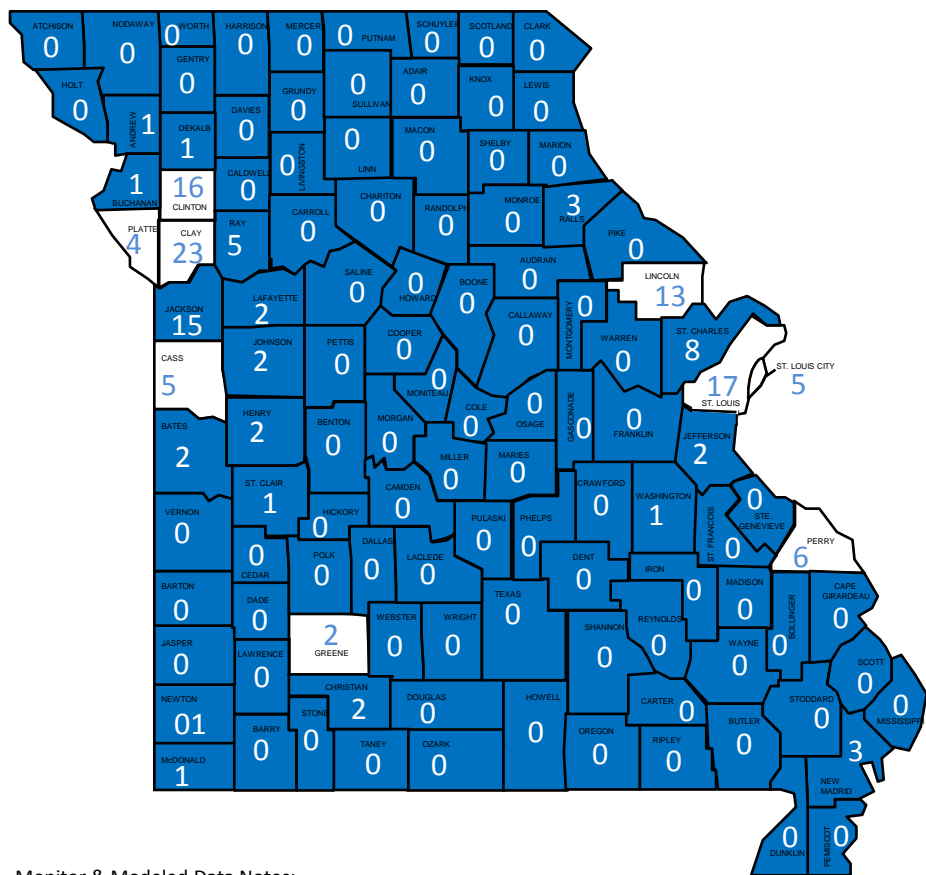
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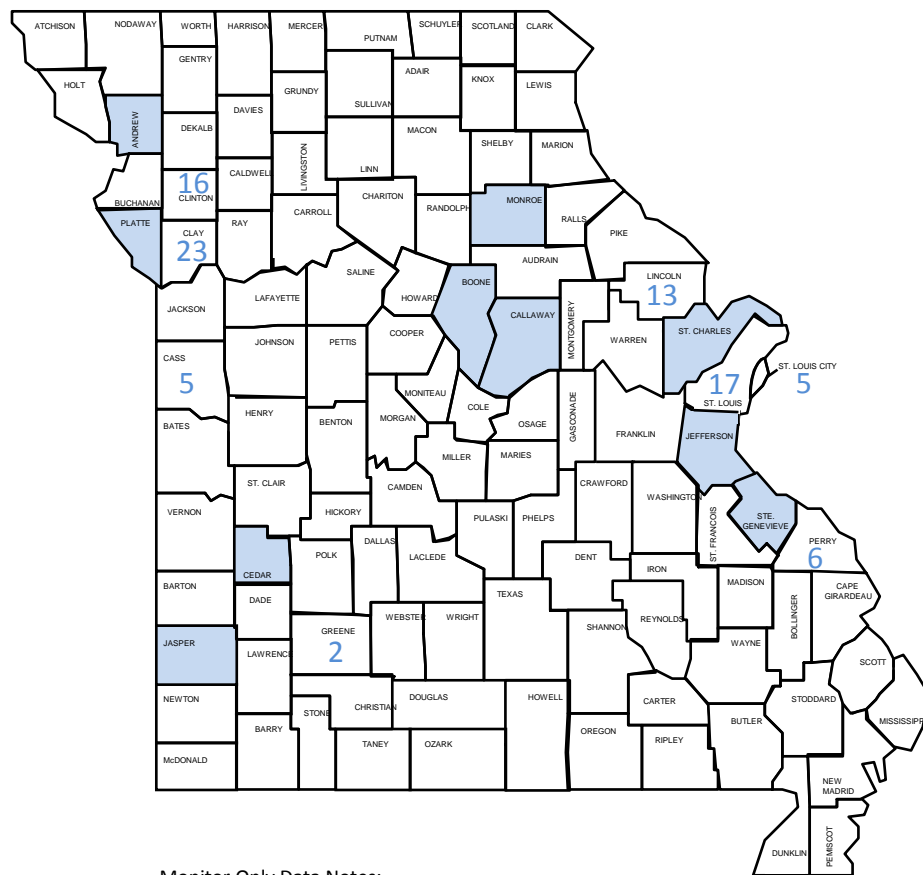
Number of days with maximum 8-hour average ozone concentration over the National Ambient Air Quality Standard

2006

Monitor & Modeled



Monitor Only



No Data
Modeled Data
Exclusively

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